

Test Results

September 26th, 2016

Air Compliance Clerk United States Environmental Protection Agency 5 Post Office Square, Suite 100 0ES04-2 Boston, MA 02109-3912

Test Results - Vapor Recovery

Dear Sir / Madam:



Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

| Facility# | Address | Test Date | Crompco Work Order | Test(s) Performed |
|-----------|----------------------------------------------------------------------------------------------|-----------------------|-----------------------|----------------------------------------------------------|
| 00925 | Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118- 1104 | Mon Sep 12th, 2016 | 479845 | Federal Stage I Pressure Decay, Pressure Relief Valve |

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein

Compliance Administrator

rancyne Glein



TEST RESULTS

September 26th, 2016

Connecticut Department of Environmental Protection Bureau of Air Management Attn: Tim Marsh. & Katle Rankin 79 Elm Street Hartford, CT 06106-5127

Grancyne Bleen

Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the DNRES/UST Control of Volatile Organic Compound Emissions Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

| Facility # | Address | Test Date | Crompco Work Order | Test(s) Performed |
|------------|-----------------------------------------------|--------------------|-----------------------|---------------------------------------------------------------------|
| 00925 | 483 SILVER LN East Hartford, CT 06118-1104 | Mon Sep 12th, 2016 | 479845 | Stage I Pressure Decay P/V Vent Vaive Test Vapor Space Tie-In |

If you should have any questions regarding the tests endosed, please contact Crompco at 1-800-646-3161

Sincerely,

Francyne Klein

Compliance Administrator

STATE OF CONNECTICUT



DEPARTMENT OF ENVIRONMENTAL PROTECTION



STAGE II VAPOR RECOVERY TEST CONCLUSION FORM

(REVISED 06/03/2004)

Mail this completed form with the test results within 4 business days of each Stage II test to: D.E.P., Stage II Enforcement, Bureau of Air Management, 79 Elm St. Hartford, CT 06106-5127, For questions about Stage II, call 860-424-3472, FAX 860-424-4064

| | e of Gas Stati | on | | | |
|-------------------------------------|------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| 483 | SILVER | LN | | | |
| Stree | et Address | | | | |
| East | Hartford | <u>. </u> | | CT | .06118-1104 |
| City | | | | State | Zip Code |
| 395 | 5 | | | | 5. Mon Sep 12th, 2016 |
| Retai | il Gasoline Nu | ımber | | | Test Date |
| | | | _ | | 7- 860-569-8667 |
| Static | on Owner or | Manage | ा | | Station / Manager Phone Number |
| • Were a | all tests observ | ved by | a D.E.P. Official? YES/NO | Name of DEP Official | |
| · Are th | ie test results a | attached | to this form? (ES) NO | GALLERA | |
| | | | *********** | ********* | ************* |
| | | | TEST CONCLUSION | NS (circle one | for each test) |
| | PASS | FAIL | NOT CONDUCTED ******** DE | ECAY TEST | (LEAK TEST) |
| PASS FAIL SOI CONDUCTED ****** LIQU | | | | אר מונוכ | YKAGE TEST (WET TEST) |
| | | | | QUID 13 13 13 C | MAGE TEST (WET TEST) |
| | PASS | FAIL | ⊘OI CONDUCTED DA | /NAMIC BA | ACK PRESSURE TEST (DRY TEST) |
| | Pass Pass | FAIL FAIL | 201 CONDUCTED P.C | /NAMIC BA ILL TANK S | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) |
| | Pass Pass Pass | FAIL FAIL FAIL | OUI CONDUCTED Pr OUI CONDUCTED Dr | MAMIC BA ILL TANK S BALY SYST | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) EM FIELD TEST |
| | PASS PASS PASS PASS | FAIL FAIL FAIL FAIL | SOI CONDUCTED PU SOI CONDUCTED HI | TNAMIC BA ULL TANK S SALY SYST R TO LIQUI | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) EM FIELD TEST ID RATIO TEST |
| | Pass Pass Pass | FAIL FAIL FAIL FAIL | OI CONDUCTED P.V. OI CONDUCTED AI OI CONDUCTED AI | TNAMIC BA JLL TANK S BALY SYST R TO LIQUI V VENT CA | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) EM FIELD TEST ID RATIO TEST P TEST |
| | PASS PASS PASS PASS | FAIL FAIL FAIL FAIL FAIL | SOI CONDUCTED *********** FU SOI CONDUCTED ******** AI SOI CONDUCTED ******** AI AN | TNAMIC BA JLL TANK S SALY SYST R TO LIQUI V VENT CA NY OTHER | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) EM FIELD TEST ID RATIO TEST P TEST TEST |
| | PASS PASS PASS PASS PASS | FAIL FAIL FAIL FAIL FAIL | OT CONDUCTED ************************************ | TNAMIC BA JUL TANK S EALY SYST R TO LIQUI V VENT CA NY OTHER V Vent Valv | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) EM FIELD TEST ID RATIO TEST P TEST TEST TEST |
| | PASS PASS PASS PASS | FAIL FAIL FAIL FAIL FAIL | SOI CONDUCTED *********** FU SOI CONDUCTED ******** AI SOI CONDUCTED ******** AI AN | TNAMIC BA JLL TANK S ALY SYST R TO LIQUI V VENT CA NY OTHER V Vent Valv por Space T | ACK PRESSURE TEST (DRY TEST) SHUT OFF TEST (A.K.A. 6 Click Test) EM FIELD TEST ID RATIO TEST P TEST TEST TEST e Test |

false statement made in this document or its attachments my be punishable as a criminal offense."

Joe Loughrey PRINT NAME SIGN NAME Stage I/II Testing# 1894 Crompco Corporation

| CONSUMER PROTECTION REPAIRER LICENSE | | | COMPANY NAME | | |
|--------------------------------------|---------------------|------------------|--------------|-------|--|
| | 1815 Gallagher Road | Plymouth Meeting | .PA | 19462 | |
| | MAILING ADDRESS | CITY | STATE | ZIP | |
| 610-278-7203 | | | 610-278-7621 | | |

PHONE NUMBER FAX NUMBER

(Printed on Recycled Paper)
79 Elm Street * Hartford, CT 06106 - 5127
http://dep.state.ct.us
An Equal Opportunity Employer

CERTIFICATE OF STORAGE TANK SYSTEM TESTING



Crompco, LLC 1815 Gallagher Road Plymouth Meeting, PA 19462

Phone: (610) 278-7203 Fax: (610) 278-7621

| Work Order #479845 | ClientInformation | Location #00925 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Date: Mon Sep 12th, 2016 Reason: Compliance | Alliance Energy LLC(Diana Haines Invoice #651732 Permi# P.O.# | Alliance Energy Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 County: Hartford State ID: 43-5230 VR Air Quality # 1335 |
| Testing was conducted in accordance with all | applicable portions of Federal, NFPA, a | and local regulations. |
| The Table of the Committee of the Commit | Vapor Recovery - Stage I / Sta | age II |
| Test | Result | |
| Stage I Pressure Decay | Pass | |
| | Vapor Recovery - Stage I / St | age II |
| Test | Result | |
| P/V Vent Valve Test | Pass | |
| Vapor Space Tie-In | Pass | |

Joe Loughrey Stage I/II Testing# 1894

Crompco, LLC
Alliance Energy - Super Pumper, Inc.
1815 Gallagher Road
Phone: (610) 278-7203
Plymouth Meeting, PA 19462
FAX: 610-278-7621
483 SILVER LN
East Hartford, CT
State ID: 43-5238

483 SILVER LN Facility/Agency Copy
East Hartford, CT 06118-1104 Site #00925 / WO #479845
State ID: 43-5230 Mon Sep 12th, 2016

| Federal Stage | | | | | l Pressure Decay | | | | | | |
|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|----------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------|--|
| Result: Unknown Pass Fail Incondusive Incomplete | Pressuundergrou Top, or Ve Pressuundergrou line, but a componer Failure system be | Failure Reason (if applicable): Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. Failure is due to a coaxial Stage I system being installed, A dual Point system is required. | | | Are all gasoline drop tubes within 6 inches of tank bottom?: Yes No N/A | | | If No, ex | If No, explain: | | |
| Stage 1 Type: Unknown Co-Axial Combination (Dual Point & Coexial) Dual Point No Stage 1 System | Ves No | ♥ Yes □ No □ Unknown | | Date and Time of Last Fuel Delivery: 0000-00-00 00:00:00 | | Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: ▼ Yes ─ No ─ Unknown | | | Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: ▼ Yes No Unknown | | |
| | | | | | | | Pressu | e (in H2O |) | | |
| Grade | Capacity (gal) | Volume Present (gal) | Ullage (gal) | Init Pressure (in H2O) | 1.00 min | 2.00 min | 3.00 min | 4.00 min | 5.00 min | Allowable | |
| Regular | 10152 | 7045 | 3107 | | | | | | | ''*.'\ | |
| Premium | 10152 | 3787 | 6365 | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| Regular (drone) | 10152 | 8792 | 1360 | | | ······································ | | | ·'··- | | |
| | 30456 | 19624 | 10832 | 2.000 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 1.910 | |

Crompco, LLC
1815 Gallagher Road
Phone: (610) 278-7203
Plymouth Meeting, PA 19462
FAX: 610-278-7621

483 SILVER LN
East Hartford, CT
State ID: 43-5230

483 SILVER LN Facility/Agency Copy
East Hartford, CT 06118-1104 Site #00925 / WO #479845
State ID: 43-5230 Mon Sep 12th, 2016

| Pressure/Vacuum (P/V) Vent Valve Data Sheet | | | | | |
|-----------------------------------------------------|---------------------------|--|--|--|--|
| Facility Name: Alliance Energy - Super Pumper, Inc. | Test Date: 2016-09-12 | | | | |
| Address: 483 SILVER LN | Test Company: Crompco | | | | |
| City: East Hartford | Tester Name: Joe Loughrey | | | | |
| Fall I Incomplete Incondusive Pass Unknown | | | | | |
| Equipment Used: OPW X-23 | | | | | |

| Fail I Incom | plete 🗀 Incondusiv | e Pass Unknown | | | | |
|-----------------------------------------------|--------------------|-----------------------------------------------|--------|--|--|--|
| P/V Valve Manufacturer: Husky Model Number: | | | | | | |
| Valve Number | 001,002,003 | Grade | N/A | | | |
| Manufacturers Specified Positive Leak Rate | +,05 | Manufacturers Specified Negative Leak rate | 21 | | | |
| Measured Positive Leak Rate (CFH) | 0.009 | Measured Negative Leak Rate (CFH) | -0.037 | | | |
| Positive Cracking Pressure (in. H2O) | 3.56 | Negative Cracking Pressure (in. H2O) | -8.22 | | | |

Crompco, LLC
1815 Gallagher Road
Plymouth Meeting, PA 19462
Plymouth Meetin

East Hartford, CT 06118-1104 Site #00925 / WO #479845

State ID: 43-5230

Facility/Agency Copy

Mon Sep 12th, 2016

Vapor Space Tie In Test

Tank System comply with TP-201.3c

Result:

Crompco, LLCAlliance Energy - Super Pumper, Inc.483 SILVER LN1815 Gallagher RoadPhone: (610) 278-7203East Hartford, CTPlymouth Meeting, PA 1946FAX: 610-278-7621State ID: 43-5236

483 SILVER LN Facility/Agency Copy
East Hartford, CT 06118-1104 Site #00925 / WO #479845
State ID: 43-5230 Mon Sep 12th, 2016

Crompco, LLC Alliance Energy - S 1815 Gallagher Road Phone: (610) 278-72 Plymouth Meeting, PA 19462 FAX: 610-278-7621

Alliance Energy - Super Pumper, Inc. 483 SILVER LN

Phone: (610) 278-7203 East Hartford, CT 0
FAX: 610-278-7621 State ID: 43-5230

483 SILVER LN Facility/Agency Copy
East Hartford, CT 06118-1104 Site #00925 / WO #479845
State ID: 43-5230 Mon Sep 12th, 2016

Site Diagram Labels

- 1: Block MOBIL-#00925, 483 silver lane.
- 2: Dispenser 1/2
- 3: Dispenser 3/4
- 4: Dispenser 5/6
- 5: Dispenser 7/8
- 6: Dispenser 9/10
- 7: Dispenser 11/12
- 8: Vent vent
- 9: Road Silver Lane
- 10: Tank Regular Master 10K
- 11: Tank Premium 10K
- 12: Tank Regular Slave 10K



IMPORTANT LEGAL DOCUMENTS

September 26th, 2016

Alliance Energy - Super Pumper, Inc. #00925 483 SILVER LN East Hartford, CT 06118-1104

Re:

2016 Compliance Test Results. Crompco Work Order #479845 Test Performed on Mon Sep 12th, 2016

Dear Manager (Fadlity #00925):

Enclosed are the 2016 Compliance Test Results for testing performed by Crompco for Alliance Energy. These test results are important tegal documents that are required to be retained at your facility in the "Environmental Compliance Binder" in case an inspection would occur by a state or local agency. Upon receipt, please put the results in the binder as requested by Alliance Energy.

The 2016 compliance tests performed at your facility are indicated below. For specific testing detail, please refer to the enclosed test report.

| | Tank(s) |
|---|---------------------------------|
| | Line(s) and/or Leak Detector(s) |
| | Cathodic Protection |
| | Monitor Inspection |
| X | Vapor Recovery |
| | Other (See Report for Details) |

If you should have any questions regarding the test results enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein

Compliance Administrator

rancyne Klein



Test Results

October 03rd, 2014

Air Compliance Clerk United States Environmental Protection Agency 5 Post Office Square, Suite 100 0ES04-2 Boston, MA 02109-3912 OCT 2 1 2017

Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

| Facility# | Address | Test Date | Crompco Work Order | Test(s) Performed | |
|-----------|---------------------------------------------------------------------------------------------|------------|-----------------------|--------------------------------------------------|--|
| 00925 | Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 | 2014-09-22 | 404076 | Stage I Pressure Decay, Pressure Relief Valve | |

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Francyne Klein

Compliance Administrator

rancyny Klein



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



STAGE II VAPOR RECOVERY TEST CONCLUSION FORM

(REVISED 06/03/2004)

Mail this completed form with the test results within 4 business days of each Stage II test to D.F.P., Stage II Enforcement, Bureau of Air Management, 79 Flim St. Hurtford, CT 06106-5127. For questions about Stage II, call 860-424-3472, FAX 860-424-4064.

| 1. Alliance Energy - Super Pumper. Inc. #009 | 25 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name of Gas Station | |
| 2. 483 SILVER LN | |
| Street Address | |
| 3. East Hartford | <u>CT_06118-1104</u> |
| City | State Zip Code |
| 4. 1335 | 5. Mon Sep 22nd, 2014 |
| Retail Gasoline Number | Test Date |
| 6. | 7. 860-569-8667 |
| Station Owner or Manager | Station / Marrager Phone Number |
| | Name |
| 8. Were all tests observed by a D.E.P. Official? YES / NO | of DEP |
| | Official |
| 9. Are the test results attached to this form? (ES) NO | |
| ************** | ********** |
| TEST CONCLUSIONS | (circle one for each test) |
| PASS (AID NOT CONDUCTED ******** DEC | CAY TEST (LEAK TEST) |
| PASS FAIL SOT CONDUCTED ******* LIQU | UID BLOCKAGE TEST (WET TEST) |
| PASS FAIL SIDI CONDUCTED ******** DY | NAMIC BACK PRESSURE TEST (DRY TEST) |
| PASS FAIL GOT CONDUCTED ******** FUT | I, TANK SHUT OFF TEST (A.K.A. 6 Click Test) |
| PASS FAIL COTCONDUCTED ******* HEA | ALY SYSTEM FIELD TEST |
| PASS FAIL OF CONDUCTED ******* AIR | TO LIQUID RATIO TEST |
| PASS FAIL SOI CONDUCTED ******* P/V | VENT CAP TEST |
| ANY | Y OTHER TEST |
| CASD FAIL NOT CONDUCTED ******** P/V | Vent ValveTest |
| GASD FAIL NOT CONDUCTED ******** Vapo | or Space Tie-In |
| *********** | ********* |
| The undersigned certifies that be/she is an authorized agent of the owner of the Sa agent. If have personally examined and am familiar with the information submitted investigation, including my inquiry of those individuals responsible for obtaining the best of my knowledge and belief, and I understand that any false statement made. | in this document and all attachments and certify that based on a reasonable information, the submitted information is true, accurate and complete to the |
| Matthew Lyne | |
| 1 | Matt Gagne |
| SIGN NAME: 1 | PRINT NAME |

CONSUMER PROTECTION REPAIRER LICENSE

Stage II Testing# 2045

COMPANY NAME

Crompco Corporation

| 1815 Gallagher Road | Plymouth Meeting | PA | 19462 |
|---------------------|------------------|--------------|-------|
| MAILING ADDRESS | CITY | STATE | ZIP |
| 610-278-7203 | | 610-278-7621 | |
| PHONE NUMBER | | FAX NUMBER | |

(Printed on Recycled Paper)
79 Elm Street * Hartford, C I 06106 - 5127
http://dep-state.ct.us
An Equal Opportunity Employer

CERTIFICATE OF STORAGE TANK SYSTEM TESTING



Crompco, LLC

1815 Gallagher Road Plymouth Meeting, PA 19462

Phone: (610) 278-7203 **Fax:** (610) 278-7621

| Work Order #404076 | Client Information | Location #00925 |
|----------------------------------------|--------------------------------------------------|---------------------------------------------------------|
| Date: Mon Sep 22nd, 2014 | Alliance Energy LLC(Jenna White) Invoice #602896 | Alliance Energy Alliance Energy - Super Pumper, Inc. |
| Reason:Compliance | Permit# | 483 SILVER LN |
| • | P.O. #2000-38C | East Hartford, CT 06118-1104 |
| | | County: Hartford |
| | | State ID: 43-5230 |
| | | VR Air Quality # 1335 |
| Testing was conducted in accordance wi | th all applicable portions of Federal, NFPA | k, and local regulations. |
| | Vapor Recovery - Stage I / Stage | H |
| Test | Result | |
| Stage I Pressure Decay | Fail | |
| | Vapor Recovery - Stage I / Stage | II |
| Test | Result | |
| P/V Vent ValveTest | Pass | |
| Vapor Space Tie-In | Pass | |
| | Miscellaneous Inspections | |
| Test | Result | |
| Stage 2 Decommissioning Checklist | Completed | |
| | Additional Costs | |
| PARTS: Fill Adaptor Swivel (2), Vent I | P/V Valve, Drop Tube | |

Matthew Logra

William & Olekan

Matt Gagne Stage II Testing# 2045 OPW Stage I EVR Executive Order VR-102 Certification#

Bill Decker

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 FAX: 610-278-7621 483 SILVER LN East Hartford, CT 06118-1104 **State ID:** 43-5230 Facility/Agency Copy Site #00925 / WO #404076 Mon Sep 22nd, 2014

| 52 (A | | Federal Stage | I Pressure Decay | |
|------------------------------------------------------------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Result: Unknown Pass Fall Inconclusive Incomplete | | r failure is due to tak on the Stage ent piping. r failure is not due d leak on the ne, but attributed penser to a coaxial Stage I alled. A dual Point | Are all gasoline drop tubes within 6 inches of tank bottom?: ▼ Yes □ No □ N/A | If No, explain: |
| Stage 1 Type: Unknown Co-Axial Combination (Dual Point & Coaxial) Dual Point No Stage 1 System | Manifolded: | Date and Time of Last Fuel Delivery: 2014-09-20 13:00:00 | Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: Yes No Unknown | Is swivel/rotatable or locking clamp style equipment installed on all gasoline stage I vapor adapters?: Yes No Unknown |

| | | | | | | | Pressu | re (in H | 20) | |
|--------------------|-------------------|-------|--------|-------|-------------|-------------|-------------|-------------|-------------|---------------------------------------|
| Grade | Capacity (gal) | | HUHAGE | | 1.00 min | 2.00 min | 3.00 min | 4.00 min | 5.00 min | Allowable |
| Regular | 10152 | 5852 | 4300 | | | | • | | | · · · · · · · · · · · · · · · · · · · |
| Premium | 10152 | 4005 | 6147 | | | | | | | |
| Regular (drone) | 10152 | 4536 | 5616 | | | | | | | |
| | 30456 | 14393 | 16063 | 2.000 | 2,00 | 1.90 | 1.80 | 1.70 | 1.60 | 1.939 |

Alliance Energy - Super Pumper, Inc. Phone: (610) 278-7203

FAX: 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104

State ID: 43-5230

Facility/Agency Copy Site #00925 / WO #404076 Mon Sep 22nd, 2014

Pressure/Vacuum (P/V) Vent Valve Data Sheet

Facility Name: Alliance Energy - Super Pumper, Inc.

Test Date: 2014-09-22 Test Company: Crompco

Address: 483 SILVER LN

Tester Name: Matt Gagne

City: East Hartford Fail ☐ Incomplete ☐ Inconclusive ☑ Pass ☐ Unknown

Equipment Used: OPW X-23

Fail ☐ Incomplete ☐ Inconclusive ☑ Pass ☐ Unknown

P/V Valve Manufacturer:

Husky Model Number:

5885 EVR N/A

Valve Number

001,002,003

Grade Manufacturers Specified

Manufacturers Specified Positive Leak Rate

+.05

Negative Leak rate

-.21

Measured Positive Leak Rate (CFH) 0.003 Positive Cracking Pressure (in. H2O) 3.29

Measured Negative Leak Rate (CFH) -0.014

Negative Cracking Pressure (in. H2O) -7.32

Alliance Energy - Super Pumper, Inc. Phone: (610) 278-7203

FAX: 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104 **State ID:** 43-5230 Facility/Agency Copy Site #00925 / WO #404076 Mon Sep 22nd, 2014

Vapor Space Tie In Test

Tank System comply with TP-201.3c

Result:

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 **FAX:** 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104 State ID: 43-5230

Facility/Agency Copy Site #00925 / WO #404076 Mon Sep 22nd, 2014

Update |

| | PEI RP300 Stage | II Decomissioning Checklist | | | | |
|--------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------|----------|---|---|--|
| Facility ID | # Facility Name / Addres | Date | | | | |
| 43-5230 | Alliance Energy - Super Pump 483 SILVER LN East Hartford, CT 06118-1 | Sep 22nd, 20 | 14 | | | |
| RP300 Reference | Completed | N/A | | | | |
| 14.6.1 | Relieve pressure in the tank ullage | | | × | | |
| 14.6,2 | Drain liquid collection points | | | Х | | |
| 14.6.3, 14.6.4 | Electrically and mechanically disconne | nits | × | | | |
| 14.6.3 | Disconnect all electrical components of hazards are created | × | | | | |
| 14.6.3 | Reprogram the dispenser electronics longer in service | y is no | x | | | |
| 14.6.5 | Securely cap the below grade vapor p of the dispenser | piping at a height below the level of the | ne base | × | | |
| 14.6.6 | Securely cap the below grade vapor p | piping at the tank end if it is easily ac | cessible | | Х | |
| 14.6.7 | Securely cap the vapor piping inside t | he dispenser cabinet | | Х | | |
| 14.6.8 | Replace the Stage II hanging hardwa | re with conventional hanging hardwa | re | Х | | |
| 14.6.9 | Install appropriate pressure / vacuum | vent cap(s) | | X | | |
| 14.6.10 | Remove any Stage II instructions from | lemove any Stage II instructions from the dispenser cabinet | | | | |
| 14.6.11 | Conduct a pressure decay test | | | X | | |
| 14.6.12 | Verify that the storage system is left i release of any vapors or liquids from | | × | | | |

Matthew Light

Notes:

Date: Mon Sep 22nd,

2014

Signature or technician doing the work: Signature of owner or owner's representative:

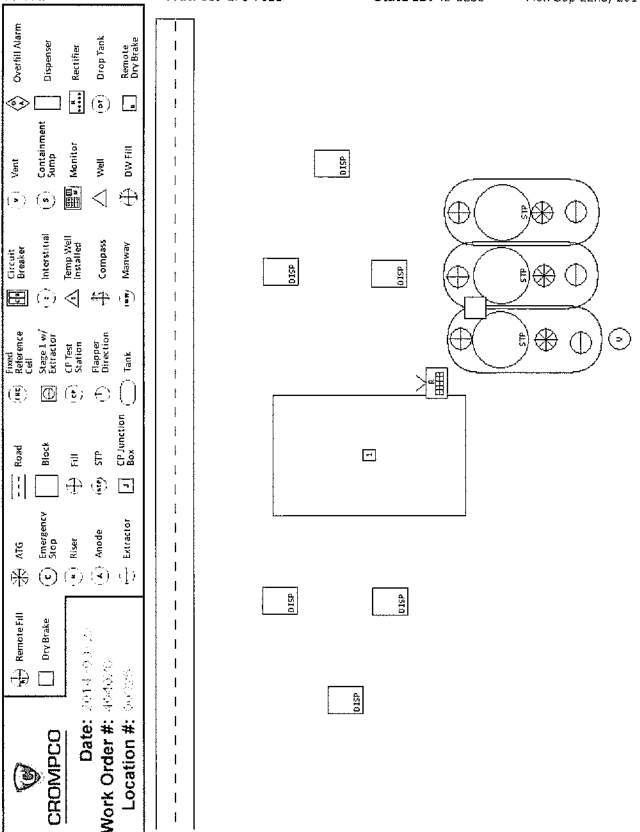
associated with Stage II vapor recovery

Date: Mon Sep 22nd,

2014

Alliance Energy - Super Pumper, Inc. Phone: (610) 278-7203 FAX: 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104 State ID: 43-5230 Facility/Agency Copy Site #00925 / WO #404076 Mon Sep 22nd, 2014



Alliance Energy - Super Pumper, Inc. Phone: (610) 278-7203 FAX: 610-278-7621 483 SILVER LN East Hartford, CT 06118-1104 **State ID:** 43-5230 Facility/Agency Copy Site #00925 / WO #404076 Mon Sep 22nd, 2014

Site Diagram Labels

1: Block - MOBIL- # 00925. 483 silver lane.

| | PEI RP300 Stage II Decomm | nissioning Checklist | | |
|--------------|--------------------------------------------------------------------------------|----------------------------------------|------------|--|
| Facility ID# | Facility Name/Address | Qualified Technician Doing the Work | Date | |
| 43-5230 | Affician herogy. Super hombor, the debitions in Restablished, CT best to state | Matthew Gagne | 09-22-2014 | |

| RP300 Reference | Decommissioning Activity | Completed | N/A |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----|
| 14.6.1 | Relievo pressure in the tank ullage. | yes | |
| 14.6.2 | Drain liquid collection points. | yes | |
| 14.6.3, 14.6.4 | Electrically and mechanically disconnect all vapor pumping or processing units. | yes | |
| 14.6.3 | Disconnect all electrical components of the Stage II system so that no electrical hazards are created. | yes | |
| 14.6.3 | Reprogram the dispenser electronics to reflect that Stage II vapor recovery is no longer in service. | yes | |
| 14.6.5 | Securely cap the below grade vapor piping at a height below the level of the base of the dispenser. | yes | |
| 14.6.6 | Securely cap the below grade vapor piping at the tank end if it is easily accessible. | | n/a |
| 14.6.7 | Securely cap the vapor piping inside the dispenser cabinet. | yos | |
| 14.6.8 | Replace the Stage II hanging hardware with conventional hanging hardware. | yes | |
| 14.6.9 | Install appropriate pressure/vacuum vent cap(s). | yes | |
| 14.6.10 | Remove any Stage II instructions from the dispenser cabinet. | yes | |
| 14.6.11 | Conduct a pressure decay test. | yes | |
| t4.6,12 | Verify that the storage system is left in a condition that will reliably prevent the release of any vapors or liquids from any component of the storage system associated with Stage II vapor recovery. | yes | |

Signature of technician doing the work: Matheur Lore Date: 09-22-2014

Signature of owner or owner's representative: May Millian Date: 1/24/2014



IMPORTANT LEGAL DOCUMENTS

October 1st, 2014

Alliance Energy - Super Pumper, Inc. #00925 483 SILVER LN East Hartford, CT 06118-1104

Re:

2014 Compliance Test Results Crompco Work Order #404076 Test Performed on Mon Sep 22nd, 2014

Dear Manager (Facility #00925):

Enclosed are the 2014 Compliance Test Results for testing performed by Crompco for Alliance Energy. These test results are **important legal documents** that are required to be retained at your facility in the "Environmental Compliance Binder" in case an inspection would occur by a state or local agency. Upon receipt, please put the results in the binder as requested by Alliance Energy.

The 2014 compliance tests performed at your facility are indicated below. For specific testing detail, please refer to the enclosed test report.

| | Tank(s) |
|---|---------------------------------|
| | Line(s) and/or Leak Detector(s) |
| | Cathodic Protection |
| | Monitor Inspection |
| X | Vapor Recovery |
| | Other (See Report for Details) |

If you should have any questions regarding the test results enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein

Compliance Administrator

Gerryne Erren.



TEST RESULTS

October 1st, 2014

Connecticut Department of Environmental Protection Bureau of Air Management Attn: Tim Marsh & Katie Rankin 79 Elm Street Hartford, CT 06106-5127

Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the DNRES/UST Control of Volatile Organic Compound Emissions Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

| Facility # | Address | Test Date | Crompco Work Order | Test(s) Performed |
|------------|-----------------------------------------------|--------------------|-----------------------|------------------------------------------|
| 00925 | 483 SILVER LN East Hartford, CT 06118-1104 | Mon Sep 22nd, 2014 | 404076 | P/V Vent ValveTest Vapor Space Tie-In |

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein

Compliance Administrator



Test Results

December 17th, 2014

Air Compliance Clerk United States Environmental Protection Agency 5 Post Office Square, Suite 100 0ES04-2 Boston, MA 02109-3912 DEC 3 0 2014

Test Results - Vapor Recovery

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with the Regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

| Facility# | Address | Test Date | Crompco Work Order | Test(s) Performed |
|-----------|---------------------------------------------------------------------------------------------|------------|-----------------------|-----------------------------------|
| 00925 | Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 | 2014-12-12 | 413544 | Federal Stage I Pressure Decay |

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Francyne Klein

Compliance Administrator

iancyne Klein

CERTIFICATE OF STORAGE TANK SYSTEM TESTING



Equip # 001 (1-12)

002 (1-12)

PARTS: Cap (3)

Crompco, LLC

Grade

Regular

Super

1815 Gallagher Road Plymouth Meeting, PA 19462

Phone: (610) 278-7203 Fax: (610) 278-7621

| Work Order #413544 | Client Informati | ០៧ | Location #00925 | | | | | |
|----------------------------------------------------|-----------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Date:Fri Dec 1 Reason:Complia Compliance:Yes | Permit | #607463 | Alliance Energy Alliance Energy - Super Pumper, Inc. 483 SILVER LN East Hartford, CT 06118-1104 County: Hartford State ID: 43-5230 VR Air Quality # 1335 | | | | | |
| Testing was conducted in acco | ordance with all applicable porti | ons of Federal, NFPA, | and local regulations. | | | | | |
| | Vapor Recovery | - Stage I / Stage | II | | | | | |
| Test | | Result | | | | | | |
| Stage I Pressure Decay | | Pass | | | | | | |
| | Ţ | anks | | | | | | |
| Equip # | Grade | Test | Result | | | | | |
| 001 | Regular | EZY-3 Locator Plu | s Pass | | | | | |
| 002 | Super | EZY-3 Locator Plu | s Pass | | | | | |
| 003 | Regular (drone) | EZY-3 Locator Plu | s Pass | | | | | |

Lines

Additional Costs

Test

(20)

Petro-tite Line

Petro-tite Line

Chad Clark
Petro-Tite Line Testing# 12111500006 (Exp: 12/11/2015)
EZY-3 Locator Plus Certification# 62-8621 (Exp: 11/12/2016)

Result

Pass

Pass

Jorge Dejesus

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 FAX: 610-278-7621 483 SILVER LN East Hartford, CT 06118-1104 State ID: 43-5230 Facility/Agency Copy Site #00925 / WO #413544 Fri Dec 12th, 2014

| | | | Federa | al Stage I | Press | ure | Decay | | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----|-------|---------------------|------------------------------------------------------------------------------------------------------------------------|--------|-----|-------------|--|
| Result: Unknown Pass Fail Inconclusive Incomplete | Failure Reason (if applicable): Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. Pressure Decay failure is not due | | | Are all gasoline drop tubes within 6 inches of tank bottom?: IV Yes INO INO | | | | | If No, explain: | | | | |
| Stage 1 Type: Unknown Co-Axial Combination Coul Point & Coaxial Dual Point Coaxial Dual Point Coaxial System Coaxial Coaxial Coaxial Coaxial Coaxial Coaxial | Manifolded: I♥ Yes □ No □ Unknown | | Date and Time of Last Fuel Delivery: 2014-12-11 09:00:00 | | Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: Yes No Unknown | | |) 6 a V | Is swivel/rotatable o locking clamp style equipment installed of all gasoline stage I vapor adapters?: Yes No Unknown | | | ie ed on | |
| | | | | | | | | Pressi | ure (| (in H2 | 20) | | |
| · · · · · · · · · · · · · · · · · · · | | Volume | | Tnit | <u> </u> | | | Ϊ | T | | | 1 | |

| | | | | | | | Pressu | re (in H | 20) | _ |
|--------------------|-------------------|----------------------------|--------|-------------------------------|-------------|-------------|-------------|-------------|-------------|-----------|
| Grade | Capacity (gal) | Volume Present (gal) | LIMADA | Init. Pressure (in H2O) | 1.00 min | 2.00 min | 3.00 min | 4.00 min | 5.00 min | Allowable |
| Regular | 10152 | 6459 | 3693 | | | | | | | |
| Premlum | 10152 | 4325 | 5827 | | | | | | | |
| Regular (drone) | 10152 | 8542 | 1610 | | | | | | · | |
| | 30456 | 19326 | 11130 | 2.000 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 1.912 |

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 FAX: 610-278-7621 483 SILVER LN East Hartford, CT 06118-1104

State ID: 43-5230

Facility/Agency Copy Site #00925 / WO #413544

Fri Dec 12th, 2014

2062087

| 062087 | | | C7V 2 L | ntor Dive | | | | |
|------------------------------------------------------|-------------|---------------------------|----------------------------------------------------------------|------------------------|--------------------------|---------------|----------------------------------------|-------------|
| | 4 - 4 | | EZY 3 Loc | | | - / B.F. | 004.45 | <u> </u> |
| OTAL TANK VOL (gal): | 10152 | | | TANK # / PF | | YPE: | 001 / Regular | T DRONE |
| JLLAGE VOL (gal): | 3693 | | | WALL TYPE: | | | Single | |
| RODUCT VOL (gal): | 6459 | | | MATERIAL: | | | STIP-3 | |
| ··· | | PRESS | URE SENS | OR CALCUL | | · | | |
| 58.0000 | X | | 0.026 p | | = 1.5080 |) | | PSI(1) |
| (INCHES OF PRODUCT) | | (WEIG | HT OF PROD | = | | | | |
| 0.0000 | X | | .036 ps | | = 0.0000 |) | | PSI(2) |
| (INCHES OF WATER IN | • | • | HT OF WATE | R) | | | | |
| Line $1 + \text{Line } 2 = \text{Total}$ | Positive He | | | | = 1.5080 |) | | PSI(3) |
| 41.0000 | X | Tank) | 36 (Water Ta | | = 1.4760 |) | | PSI(4) |
| (INCHES OF WATER OU TANK) | TSIDE | Tank) [0.00 [0.00 | 19 (Brine Fill 00 (Double V 36 (Double V In Outerwall | Vall Dry) Vall with | | | | |
| Total Head Pressure Mir | nus Outside | Water Pre | essure | | = 0.0320 | | | +/-PSI(5 |
| Always add .5 PSI | | | | | = 0.5320 |) | | PSI(6) |
| NOTE: If Line 6 is less t TEST PRESSURE | han .5 PSI, | Line 7 sha | ill be .5 PSI | | = 0,5320 |) | | PSI(7) |
| | | TIME | PRESSUR (psi of va | | Depth of By: | | dwater Determ ìeld observatio | |
| BLOWER STARTED: | | 13:05 | | | Where: | Next t | o tank(s) in tar | nk backfill |
| TEST PRESSURE REACH | | 13:12 | | | | | | |
| BLOWER TURNED OFF: | | 13:17 | | | | | | |
| TEST BEGAN: | | 13:20 | | | | | | |
| TEST ENDED: | | 13:25 | 0.9090 | · | | | | <u> </u> |
| WATER SE | ISOR CALI | BRATION | 1 | | | TANK S | SYSTEM | |
| Added 50.0000 50 | 0000 50 | 0000 | | Product in T | Tank (in <mark>ch</mark> | e s): | ŗ | 8.0000 |
| (mi): | | | | Water in Ta | ink (inche: | s): | (| 0.000 |
| Cal #1 Ca | al #2 Cal | #3 | | Tank top to | grade (in | ches): | 3 | 36.0000 |
| Average: 50.0000 | | | | Diameter (| inches): | | ç | 96 |
| Water Intrusion Test Pe | - | • | 3:28 | Bottom to 9 | grade (inc | hes): | 3 | 132.0000 |
| | | led: 1 | 3:44 | Groundwat | er (inches | s): | 4 | 1.0000 |
| Calculation for test per | | | | | | | | |
| = | U132 = | 05 X 60 1 (I | 5.8400 min) | | | | | |
| Ave. Cal. "A | \" actor | T | ime of Test | | | | | |
| THE ACOUSTIC | CHARACTE | RISTICS | OF A LEAK | REVEALS: | | WATE | R SENSOR IN | DICATES: |
| ▼ TIGHT TANK This underground stora EPA | _ | SSES the c | riteria set fo | orth by the U | ı.s. ⊏v | WATER | TER INTRUSION INTRUSION PLICABLE | l |
| T ULLAGE (DRY) PORT This underground stora EPA | | LS the crit | teria set fort | h by the U.S | r= r | | CLUSIVE | |

| BELOW PRODUCT LEVEL (WE This underground storage tank FEPA Inconclusive | 5. | |
|-------------------------------------------------------------------------|-----------|-------------------------|
| | Serial: | Calibration Expiration: |
| Water Sensor Display: | D1102209 | 2014-12-30 |
| Water Sensor Probe: | P1030507 | 2014-12-30 |
| Acoustic Signal Processor: | E1125003 | 2014-12-30 |
| In-Tank Microphone: | M312002 | 2014-12-30 |
| Digital Pressure Sensor: | 404623012 | 2014-12-30 |
| Analog Vacuum Gauge: | NG1227102 | 2014-12-30 |

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 **FAX:** 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104

State ID: 43-5230

Facility/Agency Copy Site #00925 / WO

#413544

Fri Dec 12th, 2014

19462 2062088

EZY 3 Locator Plus 002 / Super T DRONE 10152 TANK # / PRODUCT TYPE: TOTAL TANK VOL (gal): 5827 WALL TYPE: Single ULLAGE VOL (gai): STIP-3 4325 MATERIAL: PRODUCT VOL (gal): PRESSURE SENSOR CALCULATION = 1.0920PSI(1) 42.0000 Х 0.026 psi (INCHES OF PRODUCT) (WEIGHT OF PRODUCT) PSI(2) Х = 0.00000.0000 .036 psi (INCHES OF WATER IN TANK) (WEIGHT OF WATER) PSI(3) = 1.0920Line 1 + Line 2 = Total Positive Head Pressure in Tank ₩ 0.036 (Water Table Outside = 1.4760PSI(4) Х 41.0000 Tank) 0.049 (Brine Filled DW Tank) (INCHES OF WATER OUTSIDE 「0.000 (Double Wall Dry)」 TANK) □ 0.036 (Double Wall with Water in Outerwall) +/-PSI(5) = -0.3840Total Head Pressure Minus Outside Water Pressure PSI(6) = 0.1160Always add .5 PSI NOTE: If Line 6 is less than .5 PSI, Line 7 shall be .5 PSI PSI(7) = 0.5000TEST PRESSURE TIME **PRESSURE** Depth of Groundwater Determined: (psi of vacuum) Tank field observation well 12:20 0.0000 BLOWER STARTED: Where: Next to tank(s) in tank backfill TEST PRESSURE REACHED: 12:28 0.8070 12;33 0.9660 BLOWER TURNED OFF: TEST BEGAN: 12:35 0.9540 0.8960 12:40 TEST ENDED: TANK SYSTEM WATER SENSOR CALIBRATION 42.0000 Product in Tank (inches): Added 50.0000 50.0000 50.0000 (ml): Water in Tank (inches): 0.0000Cal #1 Cal #2 Cal #3 37.0000 Tank top to grade (inches): Average: 50.0000 96 Diameter (inches): 12:45 Water Intrusion Test Period: Began: 133.0000 Bottom to grade (inches): Ended: 13:01 41.0000 Groundwater (inches): Calculation for test period: / .05 X 60 15.8400 / 3780 50.0000 0.0132 (min) "A" Time of Test Ave. Cal. Factor WATER SENSOR INDICATES: THE ACOUSTIC CHARACTERISTICS OF A LEAK REVEALS: NO WATER INTRUSION This underground storage tank PASSES the criteria set forth by the U.S. WATER INTRUSION **EPA** T NOT APPLICABLE TULLAGE (DRY) PORTION LEAK T INCONCLUSIVE This underground storage tank FAILS the criteria set forth by the U.S. **EPA**

| F BELOW PRODUCT LEVEL (WE This underground storage tank F EPA F Inconclusive | ne U.S. | |
|---------------------------------------------------------------------------------------|-----------|-------------------------|
| | Serial: | Calibration Expiration: |
| Water Sensor Display: | D1121006 | 2014-12-30 |
| Water Sensor Probe: | P1127106 | 2014-12-30 |
| Acoustic Signal Processor: | E1125003 | 2014-12-30 |
| In-Tank Microphone: | M1124013 | 2014-12-30 |
| Digital Pressure Sensor: | 402580910 | 2014-12-30 |
| Analog Vacuum Gauge: | NG1035006 | 2014-12-30 |

Alliance Energy - Super Pumper, Inc. Phone: (610) 278-7203

FAX: 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104 State ID: 43-5230 Facility/Agency Copy Site #00925 / WO #413544

2062089

EPA

Fri Dec 12th, 2014

NOT APPLICABLE
INCONCLUSIVE

| .062089 | | | | | | | |
|-----------------------------------------|---------------|----------------------|---------------------------------------------------------------------------|------------------------|-----------------|-------------------------------------|-------------|
| | | | EZY 3 Loc | ator Plus | | | |
| OTAL TANK VOL (gal) | : 1015 | 2 | | TANK # / PF | RODUCT TYPE: | 003 / Regular DRONE | (drone) K |
| JLLAGE VOL (gal): | 1610 | | | WALL TYPE: | | Single | |
| PRODUCT VOL (gal): | 8542 | | | MATERIAL: | | STIP-3 | |
| | | PRES | SURE SENSO | R CALCUL | ATION | | |
| 75.0000 | Х | | 0.026 ps | s) | = 1.9575 | | PSI(1) |
| (INCHES OF PRODUC | T) | (WEI | GHT OF PROD | UCT) | | | |
| 0.8000 | X | | .036 ps | i | = 0.0288 | | PSI(2) |
| (INCHES OF WATER I | | • | GHT OF WATE | R) | | | |
| Line $1 + Line 2 = Tot$ | al Positive H | | | | = 1.9863 | | PSI(3) |
| 41.0000 | Х | Tank | • | | = 1.4760 | | PSI(4) |
| (INCHES OF WATER (TANK) | OUTSIDE | Tank F 0. F 0. | 049 (Brine Fill) 000 (Double V 036 (Double V er in Outerwall | Vall Dry) Vall with | | | |
| Total Head Pressure | Minus Outsid | de Water P | ressure | | = 0.5103 | | +/-PSI(|
| Always add ,5 PSI | | | | | = 1.0103 | | PSI(6) |
| NOTE: If Line 6 is les TEST PRESSURE | s than .5 PS | I, Line 7 s | hall be .5 PSI | | = 1.0103 | | PSI(7) |
| | | TIM | E PRESSUR (psi of va | | • | ndwater Deteri field observation | |
| BLOWER STARTED: | | 12:0 |)5 0.0 00 0 | | Where: Next | to tank(s) in ta | nk backfill |
| TEST PRESSURE REA | CHED: | 12:1 | 1.2580 | | | | |
| BLOWER TURNED OF | F: | 13:1 | 1.3670 | | | | |
| TEST BEGAN: | | 13:2 | 20 1.3420 | | | | |
| TEST ENDED: | | 13:2 | 25 1.3140 | | | | |
| WATER S | ENSOR CA | LIBRATIO | N | | TANK | SYSTEM | |
| Added FO 0000 | 50.0000 5 | 0.0000 | • | Product in | Tank (inches): | | 75.0000 |
| (mi): 50.0000 | | | | Water in Ta | ank (inches): | | 0.8000 |
| Cal #1 | Cal #2 C | Cal #3 | | Tank top to | grade (inches) | : | 38.0000 |
| Average: 50.0000 | | | | Diameter (| inches): | | 96 |
| Water Intrusion Test | | Began: | 13:28 | | grade (inches): | | 134.0000 |
| | | nded: | 13:44 | Groundwat | er (inches): | | 41.0000 |
| Calculation for test p | | 05.11.65 | 4E 0405 | | | | |
| 50.0000 / 3780 | 0.0132 | .05 X 60 = | 15.8400 (min) | | | | |
| Ave. Cal. | "A" Factor | | Time of Test | | | | |
| THE ACOUST | C CHARAC | TERISTIC | S OF A LEAK | REVEALS: | WATI | ER SENSOR I | IDICATES: |
| ▼ TIGHT TANK | | | | | 1 | ATER INTRUSIO | N |
| This underground sto | orage tank P | PASSES the | e criteria set fo | orth by the U | J.S. T WATER | RINTRUSION | |
| EDΔ | | | | | | _ | |

ULLAGE (DRY) PORTION LEAK
This underground storage tank FAILS the criteria set forth by the U.S.

T BELOW PRODUCT LEVEL (WET) PORTION LEAK
This underground storage tank FAILS the criteria set forth by the U.S. EPA

☐ Inconclusive

| | Serial: | Calibration Expiration: |
|----------------------------|-----------|-------------------------|
| Water Sensor Display: | D1229716 | 2014-12-17 |
| Water Sensor Probe: | P1127136 | 2014-12-30 |
| Acoustic Signal Processor: | E1125003 | 2014-12-30 |
| In-Tank Microphone: | M1014022 | 2014-12-30 |
| Digital Pressure Sensor: | 69579707 | 2014-12-30 |
| Analog Vacuum Gauge: | NG0682901 | 2014-12-30 |
| | | |

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 FAX: 610-278-7621 483 SILVER LN East Hartford, CT 06118-1104 State ID: 43-5230

Facility/Agency Copy Site #00925 / WO #413544

Fri Dec 12th, 2014

Line Number: 001 Grade: Regular Material: Geoflex D (white / primary - green / secondary) Line Length: 400 ft. Diameter: 2 in. Testing Line Length: 400 Dispenser Range 1-12 Wall: Double Pump Manufac: Red Jacket Type of System: American Suction Pressure

|] | Net Volume Change: -0.00100 gph |
|----|--------------------------------------------------------------|
| _[| Bleedback |
| | (PL X Ba) + (FC X Bb) + B = N |
| | $(400 \times 0.00090) + (0 \times 0.006) + 0.05 = 0.41$ gals |
| | |
| | Allowable (gal): 0.41 |
| _ | Measured (gal): 0.22100 |
| _ | Result: Fail Inconclusive |

| 75 | Pun and use | Pressure (psi) Volume (gal) Com | Comments | | | | |
|-------|--------------------------------------------|---------------------------------|----------|--------|--------|--------|----------|
| Time | Procedure | Before | After | Before | After | Change | Comments |
| 10:00 | Connected line tester to: Shear Valve Port | 0.0 | 60.0 | 0.0000 | 0.0370 | | |
| 10:05 | Started line test | 0.0 | 60.0 | 0.0000 | 0.0370 | N/A | |
| 10:20 | Line Test Continued | 59.0 | 60.0 | 0.0370 | 0.0360 | -0.001 | |
| 10:35 | Line Test Continued | 60.0 | 60.0 | 0.0360 | 0.0360 | 0 | |
| 10:50 | Line Test Continued | 60.0 | 60,0 | 0.0360 | 0.0360 | 0 | |
| 11:05 | Line Test Continued | 60.0 | 60.0 | 0.0360 | 0.0360 | 0 | |
| 11:10 | Line Test Continued | 60.0 | 60.0 | 0.0360 | 0.0360 | 0 | |
| 11:12 | Leak Sensitivity Test | 60.0 | 59.0 | 0.0360 | 0.0460 | 0.01 | |
| 11:14 | Leak Sensitivity Test | 60.0 | 59.5 | 0.0360 | 0.0410 | 0.005 | |
| | Bleed Back | 60.0 | 0.0 | 0.0410 | 0.2620 | 0.221 | |

| | Petro Tite Line Te |
|----------------------|----------------------------------------------------|
| Line Number: | 002 |
| Grade: | Super |
| Material: | Geoflex D (white / primary - green / secondary) |
| Line Length: | 200 ft. |
| Diameter: | 2 in. |
| Testing Line Length: | 200 |
| Dispenser Range | 1-12 |
| Wall: | Double |
| Pump Manufac: | Red Jacket |
| Type of System: | ☐ American Suction ☐ Pressure |
| | |

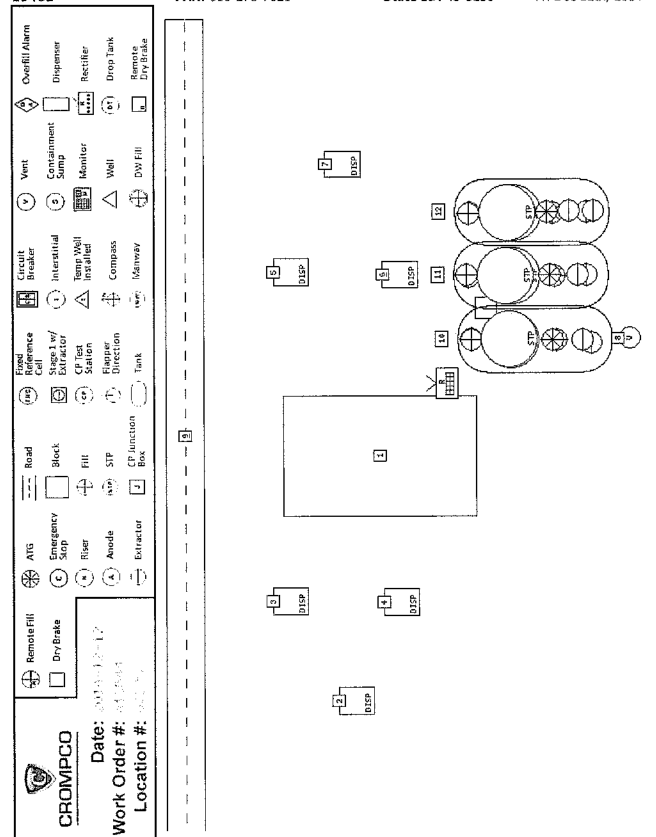
| Net Volume Change: | -0.00100 gph |
|------------------------------|------------------------|
| Bleed | back |
| (PL X Ba) + (FC | X Bb) + B = N |
| (200 x 0.00090) + (0 x ga | |
| | |
| Allowable (gal): | 0.23 |
| Measured (gai): | 0.16900 |
| Result: | Pass Fail Inconclusive |

| 70, | Dungandura | Pressure (psi) Volume (gal) | | Comments | | | |
|-------|--------------------------------------------|-----------------------------|-------|----------|--------|--------|----------|
| Time | Time Procedure | Before | After | Before | After | Change | Comments |
| 10:10 | Connected line tester to: Shear Valve Port | 0.0 | 60.0 | 0.0000 | 0.0210 | | |

| 10 :15 | Started line test | 0.0 | 60.0 | 0.0000 | 0.0210 | N/A |
|---------------|---------------------|------|------|--------|--------|--------|
| 10:30 | Line Test Continued | 59.0 | 60.0 | 0.0210 | 0.0200 | -0.001 |
| 10:45 | Line Test Continued | 60.0 | 60.0 | 0.0200 | 0.0200 | 0 |
| 11:00 | Line Test Continued | 60.0 | 60.0 | 0.0200 | 0.0200 | 0 |
| 11:15 | Line Test Continued | 60.0 | 60.0 | 0.0200 | 0.0200 | 0 |
| | Bleed Back | 60.0 | 0.0 | 0.0200 | 0.1890 | 0.169 |

Alliance Energy - Super Pumper, Inc.

Phone: (610) 278-7203 FAX: 610-278-7621 483 SILVER LN East Hartford, CT 06118-1104 State ID: 43-5230 Facility/Agency Copy Site #00925 / WO #413544 Fri Dec 12th, 2014



Alliance Energy - Super Pumper, Inc. Phone: (610) 278-7203

FAX: 610-278-7621

483 SILVER LN East Hartford, CT 06118-1104 **State ID:** 43-5230 Facility/Agency Copy Site #00925 / WO #413544 Fri Dec 12th, 2014

Site Diagram Labels

- 1: Block MOBIL- # 00925, 483 silver lane.
- 2: Dispenser 1/2
- 3: Dispenser 3/4
- 4: Dispenser 5/6
- 5: Dispenser 7/8
- 6: Dispenser 9/10
- 7: Dispenser 11/12
- 8: Vent vent
- 9: Road Silver Lane
- 10: Tank Regular Master 10K
- 11: Tank Premium 10K
- 12: Tank Regular Slave 10K



IMPORTANT LEGAL DOCUMENTS

December 16th, 2014

Alliance Energy - Super Pumper, Inc. #00925 483 SILVER LN East Hartford, CT 06118-1104

Re:

2014 Compliance Test Results Crompco Work Order #413544 Test Performed on Fri Dec 12th, 2014

Dear Manager (Facility #00925):

Enclosed are the 2014 Compliance Test Results for testing performed by Crompco for Alliance Energy. These test results are **important legal documents** that are required to be retained at your facility in the "Environmental Compliance Binder" in case an inspection would occur by a state or local agency. Upon receipt, please put the results in the binder as requested by Alliance Energy.

The 2014 compliance tests performed at your facility are indicated below. For specific testing detail, please refer to the enclosed test report.

| Χ | Tank(s) |
|---|---------------------------------|
| X | Line(s) and/or Leak Detector(s) |
| | Cathodic Protection |
| | Monitor Inspection |
| | Vapor Recovery |
| | Other (See Report for Details) |

If you should have any questions regarding the test results enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein

Compliance Administrator



TEST RESULTS

December 16th, 2014

Connecticut Department of Environmental Protection Bureau of Waste Management UST Program State Office Building 79 Elm Street Hartford, CT 06106-5127

Test Results - UST Testing

Dear Sir / Madam:

Enclosed are copies of the test results performed by Crompco at the location listed below. On behalf of our customer, these results are being submitted to you in accordance with local regulations. Copies of the test results were also sent to the facility to be retained at the location in case an inspection would occur by a state or local agency.

| ID Numbers | Address | Test Date | Crompco Work Order | Test(s) Performed |
|---------------------------------|-----------------------------------------------|--------------------|-----------------------|---------------------------------------|
| Location: 00925 UST: 43-5230 | 483 SILVER LN East Hartford, CT 06118-1104 | Fri Dec 12th, 2014 | 413544 | EZY-3 Locator Plus Petro-tite Line |

If you should have any questions regarding the tests enclosed, please contact Crompco at 1-800-646-3161.

Sincerely,

Francyne Klein

Compliance Administrator

Sunoco Service Station Phone: (610) 278-7203 **FAX:** 610-278-7621

295 Silver Lane East Hartford, CT 06118 Facility/Agency Copy Site #04574117 / WO #342441 Wed Mar 20th, 2013

Federal Stage I Pressure Decay

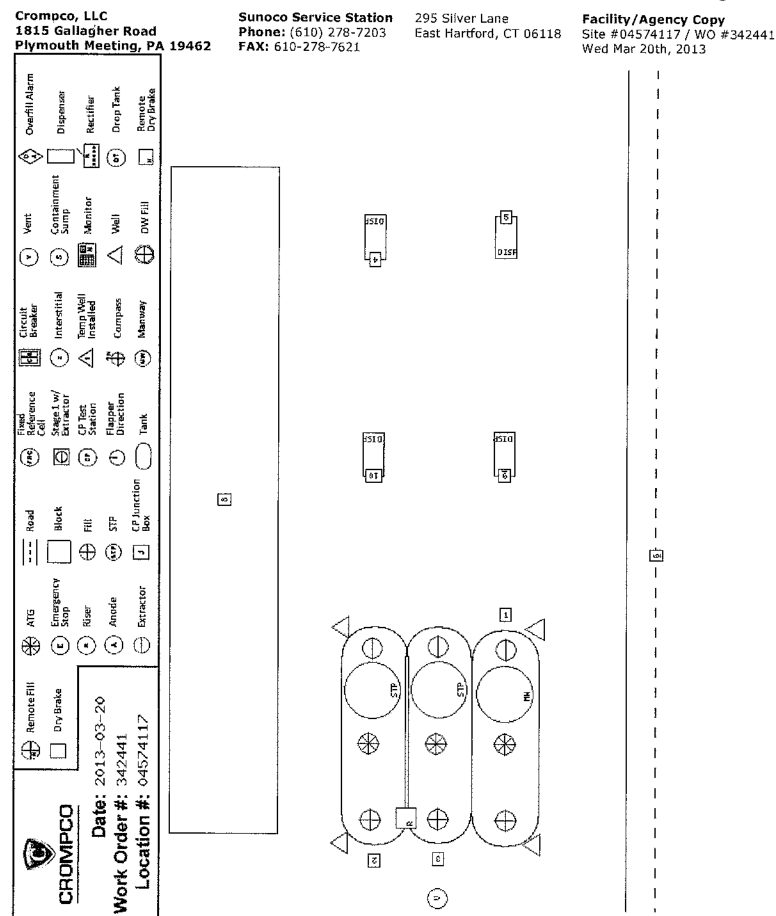
| Unknown Pass Fail Inconclusive Incomplete | | | Failure Reason (if applicable): Pressure Decay failure is due to an underground leak on the Stage II, Tank Top, or Vent piping. Pressure Decay failure is not due to an underground leak on the Stage II or Vent line, but attributed to tank and/or dispenser components. Failure is due to a coaxial Stage I system being installed. A dual Point system is required. | | | Are all gasoline drop tubes within 6 inches of tank bottom?: ▼ Yes □ No □ N/A | | | If No, 6 | If No, explain: | | |
|------------------------------------------------------------------------------------------------------|------------------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------------------------|-------------|-----------------|-----------|--|
| Stage 1 Type: Unknown Co-Axial Combination (Dual Point & Coaxial) Dual Point No Stage 1 System | | IV Ye | | Date a of Las Delive 2013-(07:00: | e ry: 03-19 | Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: Yes No Unknown | | locking equipm gasolin adapte V Yes No | | | | |
| | • | | | • | | | | Pressui | e (in H20 |)) | | |
| Grade Capac | | | Volume Present (gal) | Ullage (gal) | Init. Pressure (in H2O) | 1.00 min | 2.00 min | 3.00 min | 4.00 min | 5.00 min | Allowable | |
| Regular 8000 3720 | | 3720 | 4280 | | | | | | | <u> </u> | | |
| Regular | Regular 8000 3783 4217 | | | | | | | | | | | |
| Ultra | 8000 | | 1391 | 6609 | | | | | | | | |
| | 24000 | | 8894 | 15106 | 2.000 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 1.935 | |

Sunoco Service Station Phone: (610) 278-7203

FAX: 610-278-7621

295 Silver Lane East Hartford, CT 06118 Facility/Agency Copy Site #04574117 / WO #342441 Wed Mar 20th, 2013

| Pressure | /Vacuum (P/V) Ve | nt Valve Data Sheet | | |
|-----------------------------------------------|--------------------------|-----------------------------------------------|-----------|--|
| Facility Name: Sunoco Service Station | Test Date: 2013-03-20 | | | |
| Address: 295 Silver Lane | | Test Company: Crompco | ····· | |
| City: East Hartford | Tester Name: Adam Sikora | | | |
| Fail Incomplete Inconclusive Pass I | Unknown | | · . · · · | |
| Equipment Used: OPW X-23 | | | | |
| Fait ☐ Incon | nplete 🗀 Inconclusive l | ▼ Pass 「 Unknown | | |
| P/V Valve Manufacturer: | OPW | Model Number: | 623V | |
| Valve Number | 001, 002, 003 | Grade | N/A | |
| Manufacturers Specified Positive Leak Rate | +.05 | Manufacturers Specified Negative Leak rate | 21 | |
| Measured Positive Leak Rate (CFH) | 0.020 | Measured Negative Leak Rate (CFH) | -0.019 | |
| Positive Cracking Pressure (in. H2O) | 3.04 | Negative Cracking Pressure (in. H2O) | -7.01 | |



Sunoco Service Station Phone: (610) 278-7203

FAX: 610-278-7621

295 Silver Lane East Hartford, CT 06118 Facility/Agency Copy Site #04574117 / WO #374517 Wed Mar 12th, 2014

Federal Stage I Pressure Decay

| Result: Unknown Pass Fail Incondus Incomple | sive | Under Tank Tank Print an under Version Teal and/Farsyste | essure Decayerground leaker Top, or Vene essure Decayer Decayer Ine, but a cor dispenser allure is due to being instem is required. | / failure is on the St piping. / failure is eak on the attributed componer o a coaxia alled. A di | due to an tage II, not due to e Stage II to tank nts. | Are all gasoline drop tubes within 6 inches of tank bottom?: Yes No N/A | | | If No, explain: | | |
|----------------------------------------------|------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------|-------------|------------------------------------------------------|-------------|-----------|
| Unknown Co-Axial | | V Ye No | | Date a of Las Delive 2014-0 09:00: | r y: 13-09 | Is the swivel/rotatable or locking clamp style equipment installed on all gasoline fill ports?: Yes No Unknown | | | locking equipm gasolin adapter Yes No | | |
| | | | ····· | | | Pressure (in H2O) | | | | | |
| Grade Capa | | | Volume Present (gal) | Ullage (gal) | Init. Pressure (in H2O) | 1.00 min | 2.00 min | 3.00 min | 4.00 min | 5.00 min | Allowable |
| Regular 8000 38 | | 3832 | 4168 | | | | | | | | |
| Regular | Regular 8000 3879 4121 | | | | | | | | | | |
| Ultra | 8000 | | 1995 | 6005 | | · · · · · · · · · · · · · · · · · · · | | | | | |
| | 24000 | | 9706 | 14294 | 2.000 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 1.931 |

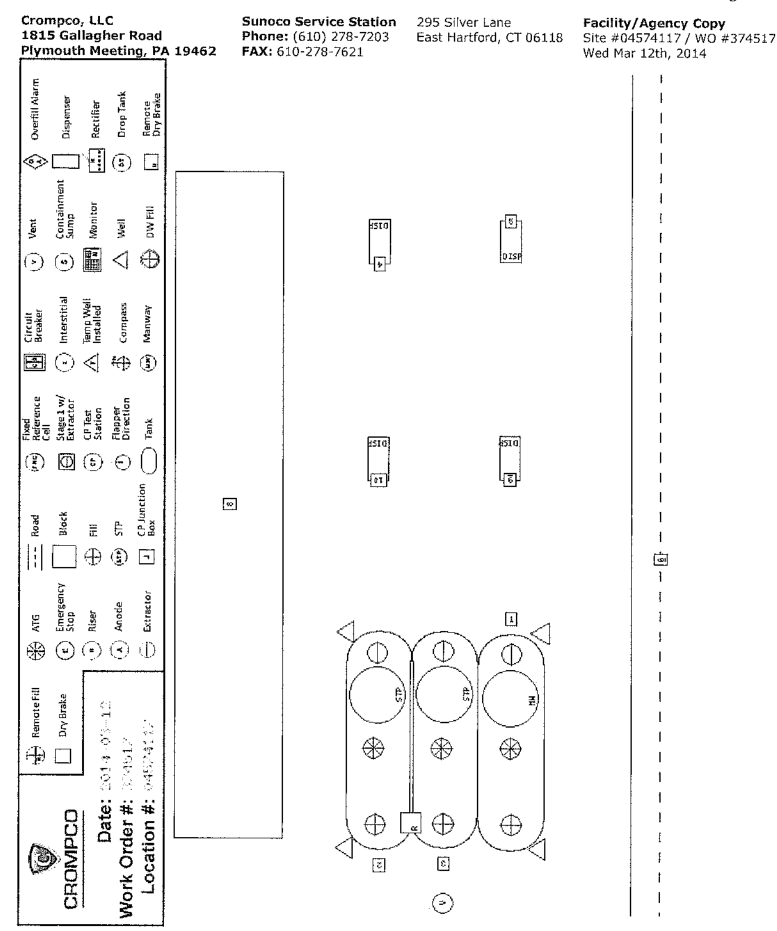
Sunoco Service Station Phone: (610) 278-7203

FAX: 610-278-7621

295 Silver Lane East Hartford, CT 06118 Facility/Agency Copy Site #04574117 / WO #374517 Wed Mar 12th, 2014

Pressure Vacuum Vent Cap Test

| Valve # | Grade | Positive Cracking Pressure | Negative Cracking Pressure | Valve Setting | Result | Retest Result |
|---------------|-------|----------------------------------|----------------------------------|-------------------------------------------------------|--------|---------------|
| 001, 002, 003 | N/A | 3 | -9.7 | 2.5" wc - 6.0" wc pressure / 6" - 10" wc vacuum | | х |



| T149221529 | ЕХХО | IMOBIL - SUPER PUMPER, INC. | 483 SILVER LN | EAST HARTFORD | | |
|------------|--------------|-----------------------------|---------------------------------------------|-------------------|--|--|
| T691691769 | sunc | CO #04574117 | 295 SILVER LN | EAST HARTFORD | | |
| T691691769 | SUNC | CO #04574117 | 295 SILVER LN | EAST HARTFORD | | |
| Т845529862 | STAR | ENTERPRISE | 211 RIVERSIDE DR, PO BOX 280689 | EAST HARTFORD | | |
| | | | | | | |
| | CTT149221529 | EXXONMOBIL - SUPER PUMPĘR, | , INC. | 483 SILVER LN | | |
| | CTT691691769 | SUNOCO #04574117 | | 295 SILVER LN | | |
| | CTT691691769 | SUNOCO #04574117 | SUNOCO #04574117 | | | |
| | CTT845529862 | STAR ENTERPRISE | | 211 RIVERSIDE DR, | | |